


| | | |
|--|--|--|
| Search Notes  | Application/Control No. 10620099 | Applicant(s)/Patent Under Reexamination WACHTER ET AL. |
| | Examiner WILLIAM W MOORE | Art Unit 1656 |

| SEARCHED | | | |
|----------|---|------------------|----------|
| Class | Subclass | Date | Examiner |
| NONE | NONE | | WWM |
| | No classification-based search conducted. | 16 December 2008 | WWM |

| SEARCH NOTES | | |
|--|------------------|----------|
| Search Notes | Date | Examiner |
| SCORE sequence search results for SEQ ID NO:2 of 15 December 2005, particularly the US pending application main and new and US Pre-Grant Publication main and new amino acid sequence database results, reviewed and considered for both prior art within the new, amended, claim scope and for double-patenting issues within the new, amended, claim scope herein. | 12 May 2008 | WWM |
| Inventor search in PALM and eDAN and WEST inventor name and assignee search, including Invitrogen.asn., Panvera.asn., Vertex.asn., (Aurora adj Bioscience).asn., (California (near5) University).asn., and (Oregon (near10) University).asn. | 3 June 2008 | WWM |
| Inventor name and assignee search of 3 June 2008, above, duplicated. | 16 December 2008 | WWM |

| INTERFERENCE SEARCH | | | |
|---------------------|---|------------------|----------|
| Class | Subclass | Date | Examiner |
| NONE | NONE | | WWM |
| | No classification-based search conducted. | 16 December 2008 | WWM |

| | |
|--|--|
| | |
|--|--|